## **Historic, Archive Document**

Do not assume content reflects current scientific knowledge, policies, or practices.



E wish to call your attention to our B & B Evergreens listed herein. They include some very fine plants. After years of experience we have learned to dig and burlap them right. They have been well grown and you will be well pleased with them.

Because of a large supply we have reduced the price on the following items. Norway Spruce, Scotch, Austrian, Uncinata and Mugho pine, Seedlings. Hydrangea P. G. Spirea billardi, Sugar Maple and American Elm.

We invite your correspondence and will be glad to make special quotations on large quantities.

Express, Freight and Telegraph Offices, Salem, Ohio

62.67



## Trade Price List - January 24, 1930

## **TERMS**

Three hundred at 1000 rates, 25 at hundred rates. Shipments travel at buyers risk. We disclaim all responsibility after delivery to forwarding Company.

C. O. D. orders must be accompanied by one-fourth cash. Orders to be slipped by parcel post must be accompanied by sufficient funds to cover postage. Any balance received and not used for this purpose will be refunded immediately when shipment is made.

Prices are net, packing additional at cost.

We have Permits and special Tags for shipping into almost every state. We will fumigate where state laws require it.

This price list cancels all previous lists.

Ask for Sample Page of book, "Art of Propagation."
References: First National Bank, Salem Ohio and Commercial Agencies

## J. JENKINS & SON

MEMBERS

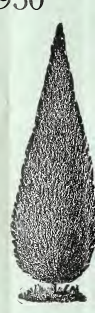


J. JENKINS & SON COLUMBIANA CO. WINONA, OHIO



Sec, 435 1-2 P. L. & R.
U. S. POSTAGE PAID
WINONA, OHIO
Permit No. 1





	dack <b>EV</b> I				Terms		
ABIES BALSAMEA					Each	100	1000
Seedlings		to		in.		1.50	10.00
Transplants		to	_	in.		4.00	35.00
ABIES CONCOLOR		to		in.		6.00	50.00
Transplants B&l					1.00		
", "	12	to	18	in.	1.50		
" "				in.	2.00		
ABIES FRASERI (F Seedlings				in.		4.00	30.00
,,				in.		5.00	30.00
"	(	5 to	_	in.		7.50	
ABIES NORDMA					lman F		
Seedlings BUXUS (Sempervi		to		in.	,	5.00	
Transplants	6	to	9	in.	.50	40.00	
CHAMAECYPARIS	LAW	SO.	NLA	NA,	(Lawso	n Cypres	ss)
Seedlings	6	to		in.		3.50 5.00	
"				in.		8.00	
Transplants B.&l	B. 12	2 to	18	in.	.50	40.00	
" "	18	to		in. ft.	$\frac{1.00}{2.00}$	75.00	
",				ft.	3.00		
CHAMAECYPARIS					ki cypre	ess)	
Seedlings			_	in.		3.00	20.00
'n	6	to		in.		4.50 6.00	
Transplants B&I				in.	1.25	0.00	
" "	2	to		ft.	1.75	150.00	
"		to to		ft.	2.50 3.50		
Obtusa transplan						boos	
Considerable va					nice sto		
CHAMAECYPARIS							
Transplants				in.	.25	20.00	
" B&B	12			in, in,	$\frac{1.00}{1.50}$	80.00 100.00	
" "	2			ft	2.00	150.00	
"		to		ft.	3.00	250.00	
CHAMAECYPARIS					REA (Go		cypress)
Transplants " B&B	12			in.	1.25	25.00 $120.00$	
,, ","				in.	1.75		
" "	2			ft.	2.50	225.00	
CHAMAECYPARIS		to		ft.	3.25	Thursd	
Transplants				in.	IFERA (	20.00	cypress)
" B&B	12	to	18	in.	1.00	_0.00	
" "				in.	1.50		
CHAMAECYPARIS				in.	2.00	(Plumo	ovnroce)
Transplants		to		in.	MODA	15.00	Ly press,
" B&B				in.	.75	60.00	
"		to to		in,	$1.00 \\ 1.75$	80.00	
CHAMAECYPARIS			-			(Golden	Plume)
Transplants				in.	11010111	20.00	1 runic,
" B&B				in.	1.00	80.00	
Thomanlanta D&		-		in. f.t	1.25 2.00	100.00	
Transplants B&l							
Transplants B&I	3 18	to	24	in.	1.50		
"" "	2	to	3	ft	2.25		
CRYPTOMERIA JAI							
Seedlings JUNIPERUS HIBER				in.	uniner	3.00	25.00
Transplants B&l					.75	50.00	
" .	18		24	in	1.00	75.00	
" "		to		ft.	1.50	125.00 $225.00$	
11 11		to		up	$\frac{2.50}{3.50}$	225.00	
JUNIPERUS PFITZ				-	er's jun	iper)	
" B&B				in.	1.25	100.00	
» »				in.	2.00	175.00 250.00	
" "				in.	3.00 4.00	200.00	
Pfitzers measured	acro	ss.					
JUNIPERUS SABIN					er)	90.00	
Transplants " B&B				in.	1.00	20.00 75.00	
42 43 D&D	12				1.50	125.00	
" "	18	to	24	in.	2.00	150.00	
JUNIPERUS SINEN				GAT in.	ľA	40.00	
Transplants " B&B				in.	1.00	40.00	
" B&B	12	to	18	in.	1.75		
" "	18	to	24	in.	2.50		
			1				

	100	1000
JUNIPERUS STRICTA (Greek juniper)  Transplants B&B 10 to 12 in. 2.30	100	
" B. & B. 12 to 18 in. 1.50 " 18 to 24 in. 2.60		
JUNIPERUS SUECICA (Swedish juniper) Transplants B&B 10 to 12 in. 1.00		
" 12 to 18 in. 1.25 " 18 to 24 in 1.75		
JUNIPERUS VIRGINIANA (Red cedar) Seedlings 2 to 4 in.	4.50	35.00 50.00
LARIX EUROPEA (European Larch)	6.00	
Seedlings 2 to 4 in. 4 to 6 in. 6 to 12 in.	$1.00 \\ 1.50 \\ 2.00$	7.00 10.00 15.00
" 12 to 18 in. " 18 to 24 in.	3.50 4.00	25.00 30.00
" 2 to 3 ft.  LARIX LEPTOLIS (Japanese Larch)	5.00	- 4
Seedlings 2 to 4 in, 4 to 6 in.	$\frac{1.50}{2.00}$	10.00 15.00
" 6 to 12 in. " 12 to 18 in. " 18 to 94 in.	2.50 4.00	20.00 35.00
" 2 to 3 ft.	4.50 5.00 7.00	40.00
" 3 to 5 ft.  LEUCOTHOE CATESBAEI (Drooping andre Transplants 6 to 12 in40		
" 12 to 18 in60  PICEA CANADENSIS (ALBA) (White Spru	50.00	
Seedlings 2 to 4 in.  4 to 6 in.	1.00 1.50	6.00 10.00
" 6 to 8 in. " 8 to 10 in.	2.50 3.00	18.00 25.00
" 10 to 12 in. " 12 to 18 in.	<b>4.00 5.00</b>	<b>35.0</b> 0
Transplants B&B 12 to 18 in75 " 18 to 24 in. 1.00 " 24 to 30 in. 1.75		
PICEA CANADENSIS ALBERTIANA (Blk. I	Hill's spr	
Seedlings 2 yrs 2 to 3 in.  Transplants B&B 12 to 18 in. 1.00  " 18 to 24 in. 1.50	4.00	30.00
PICEA ENGLEMANI (Engleman spruce)		<b>4 7</b> 00
Seedlings 2 to 4 in.  4 to 6 in.  6 to 8 in.	2.00 3.00 5.00	15.00 25.00
PICEA EXCELSA (Norway spruce)		4.00
Seedlings 2 to 4 in.  4 to 6 in.  6 to 8 in.	1.00 1.50 2.50	4.00 8.00 12.00
" 6 to 8 in. " 8 to 10 in. " 10 to 12 in.	3.00 4.00	20.00
" 12 to 18 in. Transplants 4 to 6 in.	5.50 3.00	25.00
" 6 to 8 in. " 8 to 10 in.	4.00 4.50	30.00 35.00
" B&B 12 to 18 in50	5.00 45.00	45.00
" " 18 to 24 in, .60 " " 2 to 3 ft80 " " 3 to 4 ft. 1.25	55.00 75.00 110.00	
" " 4 to 5 ft. 2.00	175.00 275.00	
We can supply Norway Spruce in car l PICEA POLITA (Tigertail spruce)		
Seedlings 2 to 4 in. 4 to 6 in.	2.00 4.00	<b>15.</b> 00
PICEA PUNGENS (Colorado spruce. S. from Seedlings 2 to 4 in.		only) 20.00
" 4 to 6 in. Med. blue tp B&B 12 to 18 in. 2.50	4.00	30.00
Med. blue tp B&B 18 to 24 in. 3.00 Med. blue tp B&B 24 to 30 in. 5.00  Cross at helf shows prices.		
Green at half above prices PINUS BANKSIANA (Jack pine)		
Seedlings 6 to 12 in. 12 to 18 in. 18 to 24 in.	2.00 3.00	15.00 25.00
" 24 to 30 in.	<b>4.0</b> 0 <b>5.</b> 00	35.00
PINUS DENSIFLORA (Japanese red pine) Seedlings 4 to 6 in. 6 to 8 in.	1.50 2.00	10.00 15.00
" 8 to 10 in. " 10 to 15 in.	2.50 3.50	20.00
PINUS EXCELSA (Bhotan pine) Seedlings 2 to 4 in.	3.00	20.00
" 4 to 6 in. " 6 to 8 in.	4.00 5.00	30.00
2		

				Each	100	1000
PINUS MONGOLI				ine)		
Seedlings	2 to 4 to		in. in.		2.50 3.00	20.00 25.00
"	6 to	o 8 o 12	in.		5.00 7.00	
"	12 to	o 18	in	1.00	1.00	
29	24 t	o 30	in.	$\frac{1.50}{2.00}$		
PINUS MONTANA Seedlings	A MUGH 2 t		Mug in.	ho pine)		15.00
"	4 t	0 6	in.		2.00 3.00	15.00 25.00
Transplants B&	6 to B 10 to	0 8	in. in.	1.25	4.00	30.00
27 29 27 97	12 to	18 i 24		1.50 3.00		
PINUS MONTANA	UNCIN	ATA.	(Laı		pine)	
Seedlings	4 to		in. in.		$\frac{2.00}{2.50}$	15.00 20.00
"		o 10 o 15	in.		3.00	25.00
PINUS NIGRA (A			m.		4.00	35.00
Seedlings	2 to 4 to		in. in.		2.00 2.50	10.00 15.00
<b>,,</b>	6 to	0 10	in.		3.00	20.00
Transplants B			in. in.	1.00	3.50	30.00
Trans B&B	18 to 2 t	0 24	in. ft.	$\frac{1.50}{2.00}$		
PINUS PONDERO	SA (We	stern	yel	low pine	)	
Seedlings	2 to 4 to		in. in.		$\frac{1.50}{2.00}$	5.00 10.00
"	6 t 8 t	o 8	in.		2.50 3.00	15.00 25.00
"	12 t	o 18	in.		5.00	20.00
PINUS RESINOSA Seedlings	Red o 2 t		way in.	pine)	2.00	15.00
"	4 t	o 6	in.		2.50	20.00
"	8 t	o 10	n. in.		$\frac{3.50}{4.00}$	30.00 35.00
	&B	<b>4</b> 5	ft.		$\frac{3.00}{4.00}$	
PINUS STROBUS			)			
Seedlings	2 t 4 t		in. in.		3.00 4.00	25.00 35.00
PINUS SYLVEST	•	tch p			4.00	<b>-</b> 00
Seedlings	2 t 4 t		in. in.		$1.00 \\ 1.50$	5.00 8.00
"	6 t 10 t		_		$\frac{2.00}{3.50}$	10.00 25.00
"	12 t	o 18	in.		4.00	30.00
	from F	o 24 Riga :	fore	st	5.00	
"		o 10 o 12			$\frac{3.00}{4.00}$	20.00 30.00
Transplants B		to 24		.75 $1.50$		
	' 3 to	31/2	ft.	2.00		
PINUS THUNBEI	0 72	to 4		2.50 ck pine)		
Seedlings	4 t 6 t		in.		3.00 5.00	25.00
PSEUDOTSUGA I	OUGLA	SI (D	ougl	as fir)	0.00	
Transplants B		o 18		$1.00 \\ 1.50$		
	" 24 1	to 30	in.	$\frac{2.00}{2.50}$		
	' 3 t	o 4	ft.	3.50		
THUYA OCCIDENT Seedlings	$\begin{array}{c} { m NTALIS} \\ { m 2} \end{array} { m t}$		rica: in.	n arbor	vitae) 2.00	15.00
"	4 t	0 6	in.		3.50	25.00
Transplants	6 t 2 t	0 4	in.		<b>4.</b> 00 <b>3.</b> 00	35.00 20.00
"	4 to		în. in.		4.00 6.00	35.00 50.00
Transplants B	&B 12 t		in.	.60 .75	50.00 65.00	
	" 2 t	o 4 3	ft.	1.25	100.00	
"	" 4 ft	t. &		$\frac{2.00}{3.00}$	185.00	
THUYA OCCIDEN	TALIS (		AC	ΓΑCom .75		Vitae)
"	" 10 t	o 12	in.	1.00	65.00 90.00	
THUYA OCC. EL		o 15 RIAN		1.50 Com Thu	mb A. V	.)
Transplants B	&B 10 t		in.	.35 .50	30.00	•
"	" 18 t	o 24	in.	.75	40.00 65.00	
THUYA OCCIDEN		o 30 ERRI		1.00 DES	90.00	
Transplants B	&B 10 t	o 12	in.	1.00		
	" 12 t	o 18	ın,	1.50		
		J				

THINA OCCUPENT	n 4 7 7		7 × 0	noo	Each	100	1000
THUYA OCCIDENT		s (		BOS	5A	15.00	
Transplants B&				in.	.40	30.00	
" "	1	0 to	o 12	l in.	.50	40.00	
,, ,,				in.	.75	65.00	
THUYA OCCIDENT		S E		EYI in.	(Hoveys	3 A. V.) 15.00	
Transplants B&				-	.50	40.00	
,, ,,	12	2 to	18	3 in	.75	65.00	
" "				in.	1.00		
THUYA OCCIDENT Transplants				EA ( in.	Geo. Pea	abody A. 20.00	. V.)
Transplants B&	B 12	to	18	in.		75.00	
22 23 23		to to		in.	$\frac{1.50}{2.00}$	125.00	
THUYA OCCIDENT						Pyramid	A. V.)
Transplants	4	to	6	in.		15.00	
" B&: Transplants B&!		to	_	ft. ft.	$\frac{1.50}{2.50}$	125.00 $225.00$	
" "				ft.	4.00		
THUYA OCCIDENT					ICATA (		ip A. V.)
Transplants B&I				in.		50.00 65.00	
" 7				in.	1.50	125.00	
" "	2 3	to		ft.	$\frac{2.00}{3.00}$		
THUA OCCIDENTA						rian A.	V.)
Transplants B&l	B 6 10			in.	.50 .75	40.00 65.00	
" "	12	to	18	in.	1.00	90.00	
" "				in. ft.	$\frac{1.50}{2.50}$		
THUYA OCCIDENT						oodward	l globe)
Transplants B&l	B 6	to	10	in.	.80		g,
" " " "			$\frac{12}{15}$	in.	$1.25 \\ 1.75$		
THUYA ORIENTAL						v.)	
							se Arbor
Although the seed of Vitae is selected with acteristics of the varie in form, color, etc., w	care ty, or	fr n ac	om cou	trees at of	the possi	the defin bility of	ite char- variation
in form, color, etc., w	exac	nnoi	rm	aranı for v	tee any d vhich they	efinite pe are nam	ercentage ned. The
of them to develop the							seed is
of them to develop the Thuya orientalis Aure supposed to have been	colle	cted	fro	m tr	ees showi	ng disting	ct golden
supposed to have been	colle	cted	fro	m tr	ees showi	ng disting	ct golden
Thuya orientalis Aure supposed to have been foliage. At their prese Chinese. The Nana is seed from a reliable d dwarf trees, we do not	colle	cted	fro	m tr	ees showi	ng disting	ct golden
supposed to have been foliage. At their prese Chinese. The Nana is seed from a reliable d dwarf trees, we do not Seedlings	colle ent ag s a r ealer, knov	cted ge the new where where to	fro hey var iich hat	m tr show iety is su perce in.	ees showi	erence from the purch of the purch of the purch of the purch compared to the purch of the purch	or golden from plain hased the ome from he true.
supposed to have been foliage. At their press Chinese. The Nana is seed from a reliable d dwarf trees, we do not	colleent age a realer, knov	cted ge the new where where to	fro hey var nich hat 4	m tr show iety is su perce in.	ees showi	ng distinctions of the control of th	ot golden com plain nased the ome from ne true.
supposed to have been foliage. At their press Chinese. The Nana is seed from a reliable d dwarf trees, we do not Seedlings  Transplants B&F	colleent ages a realer, know 2 4 4 4	to to	from hey varuich hat 4 10 3	m tr show iety is su perce in. in. ft. ft.	ees showing little diff for us. supposed to entage of the state of the	erence from the first from the first from the first from the from the from the first from the fi	ct golden om plain nased the ome from he true.  10.00 15.00
supposed to have been foliage. At their press Chinese. The Nana is seed from a reliable d dwarf trees, we do not Seedlings  Transplants B&F "THUYA ORIENTAL	colleent ages a realer, know 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	to to to to BIO	hey var ich hat 4 10 3 5	m tr show iety is su perce in. in. ft. ft.	ees showing little diff for us. supposed to entage of the state of the	distinction of the control of the co	ct golden com plain nased the ome from the true.  10.00 15.00  Golden)
supposed to have been foliage. At their press Chinese. The Nana is seed from a reliable d dwarf trees, we do not Seedlings  Transplants B&F	colleent ages a realer, know 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	to to to to	from hey varuich hat 4 10 3	m tr show iety is su perce in. in. ft. ft. ) Al in.	ees showing little diff for us. supposed to entage of the state of the	erence from the first from the first from the first from the from the from the first from the fi	ct golden om plain nased the ome from he true.  10.00 15.00
supposed to have been foliage. At their press Chinese. The Nana is seed from a reliable d dwarf trees, we do not Seedlings  Transplants B&F " THUYA ORIENTAL Seedlings	colleent ages a realer, know	to to to to to	hey varich hat 4 10 3 5 TA 4 10	m tr show iety is su perce in. ft. ft. ) Al in. in.	ees showii little diffi for us. upposed to ntage of v 2.00 4.00 JREA (C	ckmans	ct golden om plain nased the ome from te true. 10.00 15.00 Golden) 15.00 25.00
supposed to have been foliage. At their press Chinese. The Nana is seed from a reliable d dwarf trees, we do not Seedlings  Transplants B&F  "THUYA ORIENTAL Seedlings "	collegent ages a realer, know 2 4 1 1 S (2 4 1 I S A 1 1 1 S A 1 1 1 S A 1 1 1 S A 1 1 1 S A 1 1 1 S A 1 1 1 S A 1 1 1 S A 1 1 1 S A 1 1 1 S A 1 1 1 S A 1 1 1 S A 1 1 S A 1 1 S A 1 1 S A 1 1 S A 1 1 S A 1 1 S A 1 1 S A 1 1 S A 1 1 S A 1 1 S A 1 1 S A 1 S A 1 1 S A 1 1 S A 1 1 S A 1 1 S A 1 1 S A 1 1 S A 1	to to to to to to to to to	hey varich hat 4 10 3 5 TA 4 10 EA 12	m tr show iety is su perce in. in. ft. ft. ) Al in. in. NAI in.	ees showii little diff for us. upposed to untage of 2.00 4.00 JREA (C	distinction of the control of the co	ct golden om plain nased the ome from te true. 10.00 15.00 Golden) 15.00 25.00
supposed to have been foliage. At their press Chinese. The Nana is seed from a reliable d dwarf trees, we do not Seedlings  Transplants B&F  THUYA ORIENTAL Seedlings  THUYA ORIENTAL Transplants B&I  ""  ""  ""  ""  ""	Collegent age a realer, know 2 4 4 1	to to to to to to	from hey variable warnisch hat 4 10 3 5 5 TA 4 10 EA 12 15 18	m tr show iety is su perce in. in. ft. ft. ) Al in. in. in. in.	ees showii little diffifor us. upposed to ntage of the 2.00 4.00 JREA (C	ckmans	ct golden com plain com plain com plain come from ce true.  10.00 15.00  Golden) 15.00 25.00
supposed to have been foliage. At their press Chinese. The Nana is seed from a reliable is dwarf trees, we do not Seedlings  Transplants B&F " THUYA ORIENTAL Seedlings  THUYA ORIENTAL Transplants B&I " " " " " " " " " " " " " " " " " " "	collected collec	to t	hey variable to the variable t	m tr show iety is superce in. ft. ft. ) Al in. in. NAI in. in. in.	es showin little diff for us. In prosed to the stage of t	distinct of the control of the contr	ct golden om plain nased the me from te true.  10.00 15.00  Golden) 15.00 golden)
supposed to have been foliage. At their press Chinese. The Nana is seed from a reliable d dwarf trees, we do not Seedlings  Transplants B&F "THUYA ORIENTAL Seedlings"  THUYA ORIENTAL Transplants B&I """"  THUYA ORIENTAL TRANSPLANT B&I """  THUYA ORIENTAL TRANSPLANT B&I """  THUYA ORIENTAL TRANSPLANT B&I """  THUYA ORIENTAL	college colleg	to t	10 3 5 10 10 10 10 10 10 10 10 10 10 10 10 10	m tr show wisety is st perce in. in. ft. ft. ) All in. in. in. in.	es showin little diff for us. In prosed to the stage of t	distinct of the control of the contr	trigolden om plain in assed the me from le true.  10.00 15.00  Golden 15.00 25.00  golden)
supposed to have been foliage. At their press Chinese. The Nana is seed from a reliable is dwarf trees, we do not Seedlings  Transplants B&F " THUYA ORIENTAL Seedlings  THUYA ORIENTAL Transplants B&I " " " " " " " " " " " " " " " " " " "	collection collection collection collection age as a realer, know 2 4 3 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	to t	10 3 5 TA 4 10 3 5 TA 4 10 10 10 EA 12 15 18 24	m tr show iety is superce in. ft. ft. ) Al in. in. NAI in. in. in.	es showin little diff for us. In prosed to the stage of t	distinct of the control of the contr	ct golden om plain nased the me from te true.  10.00 15.00  Golden) 15.00 golden)
supposed to have been foliage. At their press Chinese. The Nana is seed from a reliable d dwarf trees, we do not Seedlings  Transplants B&F "THUYA ORIENTAL Seedlings  THUYA ORIENTAL Transplants B&I """"  THUYA ORIENTAL Seedlings	collection	to t	10 3 5 18 12 15 18 24 OTA 4 6 OTA	m tr sshow iety is st perce in. in. ft. ft. ) Al in. in. in. in. in. in.	es showin little diff for us. In prosed to the mage of the stage of th	ckmans 75.00 125.00 200.00 A (Com 2.50 3.50 chinese duinese du	trigolden om plain hased the me from le true.  10.00 15.00  Golden) 15.00 25.00  golden)  A. V.) 15.00 25.00 warf)
supposed to have been foliage. At their press Chinese. The Nana is seed from a reliable d dwarf trees, we do not Seedlings  Transplants B&F  THUYA ORIENTAL Seedlings  THUYA ORIENTAL Transplants B&I  """  THUYA ORIENTAL Seedlings  THUYA ORIENTAL Seedlings  Seedlings	collection	to t	fro hey variable hat 4 10 3 5 10 TA 4 10 15 18 12 15 18 10 TA 4 6 10 TA 4 10 T	m tr sshow iety is superce in. ft. ft. ) Al in. in. in. in. in. ) Co in. in.	es showin little diff for us. In prosed to the mage of the stage of th	distinct of the purch of the pu	ct golden om plain nased the me from te true.  10.00 15.00  Golden) 15.00 25.00 golden)  A. V.) 15.00 25.00 warf) 25.00
supposed to have been foliage. At their press Chinese. The Nana is seed from a reliable d dwarf trees, we do not Seedlings  Transplants B&F  THUYA ORIENTAL Seedlings  THUYA ORIENTAL Transplants B&I  ""  ""  THUYA ORIENTAL Seedlings  THUYA ORIENTAL Seedlings  THUYA ORIENTAL Seedlings  Seedlings  THUYA ORIENTAL Seedlings  Seedlings	collection	to t	from hey variable hat 4 10 3 5 10 EA 12 15 18 24 10 TA 4 6 6	m tr sshow iety is superce in. ft. ft. ) Al in. in. NAI in. in. in. in.	es showin little diff for us. In prosed to the stage of t	distinct of the purch of the pu	trigolden om plain in assed the me from least the me from lee true.  10.00 15.00  Golden) 15.00 25.00  golden)  A. V.) 15.00 25.00  warf) 25.00 35.00
supposed to have been foliage. At their press Chinese. The Nana is seed from a reliable d dwarf trees, we do not Seedlings  Transplants B&F ""  THUYA ORIENTAL Seedlings  THUYA ORIENTAL Transplants B&I "" "" ""  THUYA ORIENTAL Seedlings	collection	to t	hey variable hat 4 10 3 5 5 TA 4 10 EA 12 15 18 24 6 TA 4 6 TA 4 4 6 TA 4 4 6	m tr sshow iety is superce in. ft. ft. ) Al in. in. in. in. in. in. in. in. in. in.	es showin little diff for us. In prosed to the stage of t	distinct of the control of the contr	ct golden om plain nased the me from learn true.  10.00 15.00  Golden) 15.00 golden)  - A. V.) 15.00 golden)  25.00 warf) 25.00 as for a mid) 20.00
supposed to have been foliage. At their press Chinese. The Nana is seed from a reliable d dwarf trees, we do not Seedlings  Transplants B&F "THUYA ORIENTAL Seedlings"  THUYA ORIENTAL Transplants B&F """  THUYA ORIENTAL Seedlings  ""	collection	to t	hey variate hat 4 10 3 5 5 17 A 4 10 15 18 24 10 TA 4 6 6 TA 4 6 6	m tr is sishow iety is sin. in. ft. ft. ) Al in. in. in. in. in. in. in. in. in. in.	es showin little diff for us. In prosed to the stage of t	distinct of the purch of the pu	trigolden om plain in assed the me from lease the me from lee true.  10.00 15.00  Golden) 15.00 25.00  golden) 25.00  warf) 25.00  warf) 25.00  ramid)
supposed to have been foliage. At their press Chinese. The Nana is seed from a reliable d dwarf trees, we do not Seedlings  Transplants B&F ""  THUYA ORIENTAL Seedlings  THUYA ORIENTAL Transplants B&I "" "" ""  THUYA ORIENTAL Seedlings	collection	to t	hey varish hat 4 10 3 5 5 10 10 EA 12 15 18 6 12 4 6 6 TA) 4 6 6 adia	m tr is sishow iety is sin. in. ft. ft. ) Al in. in. in. in. in. in. in. in. in. in.	es showin little diff for us. In prosed to the stage of t	distinct of the control of the contr	ct golden om plain nased the me from learn true.  10.00 15.00  Golden) 15.00 golden)  - A. V.) 15.00 golden)  25.00 warf) 25.00 as no maid) 20.00
supposed to have been foliage. At their press Chinese. The Nana is seed from a reliable d dwarf trees, we do not Seedlings  Transplants B&F " THUYA ORIENTAL Seedlings  THUYA ORIENTAL Transplants B&I """ """ THUYA ORIENTAL Seedlings	collection	to t	hey varish that 4 10 3 5 5 TA 4 10 EA 12 15 18 24 6 6 TA 4 6 6 addia 6 8	m tr is sishow iety is sin. in. in. ft. ft. ) Al in. in. in. in. in. in. in. in. in. in.	es showin little diff for us. In prosed to the stage of t	distinct of the purch of the pu	ct golden om plain nased the me from learn true.  10.00 15.00  Golden) 15.00 25.00  golden)  - A. V.) 15.00 25.00  warf) 25.00  aramid) 20.00 30.00
supposed to have been foliage. At their press Chinese. The Nana is seed from a reliable d dwarf trees, we do not Seedlings  Transplants B&F  THUYA ORIENTAL Seedlings  THUYA ORIENTAL Transplants B&I  """  THUYA ORIENTAL Seedlings  TRANSPLANTAL SEE	collection	to t	hey varish hat 4 10 3 5 10 12 15 18 24 6 10 TA 4 6 6 8 10 18	m tr is sishow iety is sin. in. in. ft. ft. ) All in. in. in. in. in. in. in. in. in. in.	es showin little diff for us. In prosed to the stage of t	distinct of the purch of have countries of the purch of	ct golden om plain nased the me from lased the me from le true.  10.00 15.00  Golden) 15.00 25.00 golden)  - A. V.) 15.00 25.00 warf) 25.00 warf) 25.00 armid) 20.00 30.00
supposed to have been foliage. At their press Chinese. The Nana is seed from a reliable d dwarf trees, we do not Seedlings  Transplants B&F  THUYA ORIENTAL Seedlings  THUYA ORIENTAL Transplants B&I  """  THUYA ORIENTAL Seedlings  TRANSPLANTAL SEEDLINGS	collection	to t	hey variable heat 10 3 5 5 10 EA 12 15 18 24 6 6 8 10 18 24	m tr is sishow iety is sin. in. ft. ft. ) Al in. in. in. in. in. in. in. in. in. in.	es showin little diff for us. In the diff for	distinct of the purch of the pu	ct golden om plain nased the me from learn true.  10.00 15.00  Golden) 15.00 25.00 golden)  - A. V.) 15.00 25.00 warf) 25.00 warf) 25.00 30.00 95.00
supposed to have been foliage. At their press Chinese. The Nana is seed from a reliable d dwarf trees, we do not Seedlings  Transplants B&F "THUYA ORIENTAL Seedlings  THUYA ORIENTAL Transplants B&I """  THUYA ORIENTAL Seedlings  TRUYA ORIENTAL SEEDLING	collection	to t	hey variate hat 10 3 5 5 10 10 10 10 10 10 10 10 10 10 10 10 10	m tr is since is show iety in in. in. in. in. in. in. in. in. in. in.	es showin little diff for us. In prosed to the mage of the stage of th	distinct of the purch of the pu	ct golden om plain nased the me from learn true.  10.00 15.00  Golden) 15.00 25.00 golden)  - A. V.) 15.00 25.00 warf) 25.00 warf) 25.00 30.00 95.00
supposed to have been foliage. At their press Chinese. The Nana is seed from a reliable d dwarf trees, we do not Seedlings  Transplants B&F ""  THUYA ORIENTAL Seedlings  THUYA ORIENTAL Transplants B&F "" "" ""  THUYA ORIENTAL Seedlings  TRUGA CANADENS  Transplants  "" Transplants B&F "" Transplants B&F	collection	to t	hey variate hat 10 3 5 5 10 10 10 10 10 10 10 10 10 10 10 10 10	m tr is sishow iety is sishow in. in. in. ft. ft. ) Al in. in. in. in. in. in. in. in. in. in.	es showin little diff for us. In prosed to the mage of	distinct of the purch of the pu	ct golden om plain nased the me from learn true.  10.00 15.00  Golden) 15.00 25.00 golden)  - A. V.) 15.00 25.00 warf) 25.00 warf) 25.00 30.00 95.00
supposed to have been foliage. At their press Chinese. The Nana is seed from a reliable d dwarf trees, we do not Seedlings  Transplants B&F "THUYA ORIENTAL Seedlings  THUYA ORIENTAL Transplants B&I """  THUYA ORIENTAL Seedlings  TRUYA ORIENTAL SEEDLING	collection	to t	hey variable heat 10 3 5 5 17A 4 10 10 EA 12 15 18 18 24 4 6 6 8 10 18 24 3 4 5	m tr is since is show iety in in. in. in. in. in. in. in. in. in. in.	es showin little diff for us. Ittle diff for us. It	distinct of the purch of the pu	ct golden om plain nased the me from learn true.  10.00 15.00  Golden) 15.00 25.00 golden)  - A. V.) 15.00 25.00 warf) 25.00 warf) 25.00 30.00 95.00
supposed to have been foliage. At their press Chinese. The Nana is seed from a reliable d dwarf trees, we do not Seedlings  Transplants B&F "THUYA ORIENTAL Seedlings  THUYA ORIENTAL Transplants B&I """  THUYA ORIENTAL Seedlings  TRUYA ORIENTAL SEEDLING	collection	to t	hey variable heat 10 3 5 5 17A 4 10 10 EA 12 15 18 18 24 4 6 6 8 10 18 24 3 4 5	m tr is since is show iety is since in. in. in. in. in. in. in. in. in. in.	es showin little diff for us. Ittle diff for us. It	distinct of the purch of the pu	ct golden om plain nased the me from learn true.  10.00 15.00  Golden) 15.00 25.00 golden)  - A. V.) 15.00 25.00 warf) 25.00 warf) 25.00 30.00 95.00
supposed to have been foliage. At their press Chinese. The Nana is seed from a reliable d dwarf trees, we do not Seedlings  Transplants B&F  THUYA ORIENTAL Seedlings  THUYA ORIENTAL Transplants B&I  """  THUYA ORIENTAL Seedlings  TRUYA ORIENTAL SEED SEED SEED SEED SEED SEED SEED SEE	collection	to t	hey variable has 10 3 5 5 17A 4 10 0 TA 4 6 6 8 10 18 24 3 4 5 18 18 18 18 18 18 18 18 18 18 18 18 18	m tr min. is shown is strong is strong is strong in the shown in the strong in the str	es showin little diff for us. It was a second of the secon	distince of the purch have extended for the purch of the purch	ct golden om plain nased the me from learn the true.  10.00 15.00  Golden) 15.00 25.00  golden)  A. V.) 15.00 25.00  warf) 25.00 35.00  ramid) 20.00 30.00  95.00 140.00
supposed to have been foliage. At their press Chinese. The Nana is seed from a reliable d dwarf trees, we do not Seedlings  Transplants B&F "THUYA ORIENTAL Seedlings  THUYA ORIENTAL Transplants B&I """  THUYA ORIENTAL Seedlings  TRANSPLANTAL SEEDLINGS  THUYA ORIENTAL SEEDLINGS	collection	to t	hey variable has 10 3 5 5 18 24 6 6 8 10 18 24 3 4 4 5 JBI	m tr mtr mtr mtr mtr mtr mtr mtr mtr mtr	es showin little diff for us. It was a second of the secon	distince of the purch of the pu	ct golden om plain nased the me from le true.  10.00 15.00 15.00 25.00 golden)  A. V.) 15.00 25.00 warf) 25.00 35.00 ramid) 20.00 30.00 95.00 140.00
supposed to have been foliage. At their press Chinese. The Nana is seed from a reliable of dwarf trees, we do not Seedlings  Transplants B&F "THUYA ORIENTAL Seedlings  THUYA ORIENTAL Transplants B&I """  THUYA ORIENTAL Seedlings  TRANSPLANTAL SEEDLINGS  THUYA ORIENTAL SEE	collection	to t	hey variable has 10 3 5 5 18 24 4 6 6 8 10 18 24 3 4 5 JBI shaa 12	m tr show iety is si in. in. ft. ft. ) Al in. in. in. in. in. in. in. in.	es showin little diff for us. It was a second of the secon	distince of the purch of the pu	ct golden om plain nased the me from lased the me from le true.  10.00 15.00  Golden) 15.00 25.00  golden) 25.00  warf) 25.00 35.00  ramid) 20.00 30.00  95.00 140.00
supposed to have been foliage. At their press Chinese. The Nana is seed from a reliable d dwarf trees, we do not Seedlings  Transplants B&F "THUYA ORIENTAL Seedlings  THUYA ORIENTAL Transplants B&I """  THUYA ORIENTAL Seedlings  TRANSPLANTAL SEEDLINGS  THUYA ORIENTAL SEEDLINGS	collection	ge tige will be to	hey variable hat 4 10 3 5 5 17A 4 10 10 10 10 10 10 10 10 10 10 10 10 10	m tr	es showin little diff for us. It was a second of the secon	distince of the purch of have extended for the purch of	ct golden om plain nased the me from lased the me from le true.  10.00 15.00  Golden) 15.00 25.00  golden) 25.00  warf) 25.00 35.00  ramid) 20.00 30.00  95.00 140.00

	m - 1	100
BERBERIS THUNBE	RGII (Japan barberr	
Seedlings	3 to 6 in. 6 to 9 in.	1.50   10.00 $2.00   15.00$
" "	9 to 12 in. 12 to 18 in05	2.50 20.00 4.00
BUDDLEIA MAGNIF		4.00
Rooted Cuttings	6 to 12 in.	3.50 25.00
	12 to 18 in. ck to 20 in25	4.50 35.00 15.00
CALYCANTHUS FLO		
Seedlings	3 to 6 in. 6 to 12 in.	2.50 20.00 3.50 30.00
CHIONANTHUS VIR		<b>5.50 5</b> 0.00
Seedlings 1 year	1 to 3 in.	4.00 30.00
CORNUS ALBA SIBI Rooted Cuttings	ERICA 3 to 6 in.	2.00 10.00
" "	6 to 12 in.	2.50 15.00
"	12 to 18 in. 18 to 24 in.	3.00 20.00 4.00 30.00
Transplants	18 to 24 in. 2 to 3 ft.	10.00 90.00 15.00 106.00
"	3 to 4 ft.	20.00 150.00
Transplants CORNUS BAILEYII	4 to 5 ft. (Bailey's red bark)	25.00
Rooted Cuttings	3 to 6 in.	3.50 25.00
Transplants	6 to 12 in. 12 to 18 in.	4.00 35.00 15.00
"	18 to 24 in.	20.00
CORNUS ELEGANT Rooted Cuttings	ISSIMA VARIEGATA 3 to 6 in. 15	
" "	6 to 12 in20	
CORNUS FLORIDA	14. 0.	150 1000
Seedlings Seedlings	1 to 3 in. 3 to 6 in.	1.50 10.00 2.50 20.00
CORNUS PANICUL		
Seedlings	3 to 6 in. 6 to 12 in.	1.00   5.00 $1.50   10.00$
Transplants	18 to 24 in18	10.00
"	2 to 3 ft20 3 to 5 ft20	
CORNUS SANGUIN	EA (English red bra	nched)
Rooted Cuttings	3 to 6 in. 6 to 12 in.	$\begin{array}{ccc} 1.00 & 8.00 \\ 2.00 & 10.00 \end{array}$
" "	12 to 18 in.	3.00 20.00
Transplants	18 to 24 in18 2 to 3 ft20	
"		20100
	3 to 5 ft25	5 20.00
	3 to 5 ft25 FERA FLAVIRAMEA 3 to 6 in.	5 20.00
CORNUS STOLONI Rooted Cuttings	FERA FLAVIRAMEA 3 to 6 in. 6 to 12 in0	5 20.00 (Yellow bark) 3.50 25.00 7 5.00 40.00
Rooted Cuttings	FERA FLAVIRAMEA 3 to 6 in.	5 20.00 (Yellow bark) 3.50 25.00 7 5.00 40.00 8 6.50
Rooted Cuttings """ Transplants COTONEASTER	FERA FLAVIRAMEA  3 to 6 in. 6 to 12 in0 12 to 18 i.n .0 12 to 18 in2	5 20.00 (Yellow bark) 3.50 25.00 7 5.00 40.00 8 6.50 0 15.00
Rooted Cuttings """ Transplants	FERA FLAVIRAMEA 3 to 6 in. 6 to 12 in0 12 to 18 i.n .0	5 20.00 (Yellow bark) 3.50 25.00 7 5.00 40.00 8 6.50 0 15.00
Rooted Cuttings "" " Transplants COTONEASTER Seedlings DEUTZIA CRENAT	FERA FLAVIRAMEA 3 to 6 in. 6 to 12 in0 12 to 18 i.n .0 12 to 18 in2 4 to 6 in0 6 to 12 in1 A, and PRIDE OF RO	5 20.00 (Yellow bark) 3.50 25.00 7 5.00 40.00 8 6.50 0 15.00 8 6.00 0 8.00 OCHESTER
Rooted Cuttings "" " Transplants COTONEASTER Seedlings	FERA FLAVIRAMEA 3 to 6 in. 6 to 12 in0 12 to 18 i.n .0 12 to 18 in2 4 to 6 in0 6 to 12 in1 A, and PRIDE OF RO 3 to 6 in.	5 20.00 (Yellow bark) 3.50 25.00 7 5.00 40.00 8 6.50 0 15.00 8 6.00 0 8.00 OCHESTER 2.00 15.00
Rooted Cuttings """ Transplants COTONEASTER Seedlings DEUTZIA CRENAT Rooted Cuttings """	FERA FLAVIRAMEA  3 to 6 in. 6 to 12 in0 12 to 18 i.n .0 12 to 18 in2  4 to 6 in0 6 to 12 in1  A, and PRIDE OF RO 3 to 6 in. 6 to 12 in. 12 to 18 in.	5 20.00 (Yellow bark) 3.50 25.00 7 5.00 40.00 8 6.50 0 15.00 8 6.00 0 8.00 0 8.00 0 CHESTER 2.00 15.00 4.00 30.00 5.00 40.00
Rooted Cuttings "" Transplants COTONEASTER Seedlings DEUTZIA CRENAT Rooted Cuttings ""	FERA FLAVIRAMEA  3 to 6 in. 6 to 12 in0 12 to 18 i.n .0 12 to 18 in2  4 to 6 in0 6 to 12 in1  A, and PRIDE OF RO 3 to 6 in. 6 to 12 in.	5 20.00 (Yellow bark) 3.50 25.00 7 5.00 40.00 8 6.50 0 15.00 8 6.00 0 8.00 0 CHESTER 2.00 15.00 4.00 30.00 5.00 40.00 5 20.00
Rooted Cuttings """ Transplants COTONEASTER Seedlings "" DEUTZIA CRENAT Rooted Cuttings """ Transplants "" DEUTZIA ROSEA	FERA FLAVIRAMEA  3 to 6 in. 6 to 12 in0 12 to 18 i.n .0 12 to 18 in2  4 to 6 in0 6 to 12 in1  A, and PRIDE OF RO 3 to 6 in. 6 to 12 in. 12 to 18 in. 13 to 4 ft2 4 to 5 ft3	5 20.00 (Yellow bark) 3.50 25.00 7 5.00 40.00 8 6.50 0 15.00 8 6.00 0 8.00 0 CHESTER 2.00 15.00 4.00 30.00 5.00 40.00 5 20.00 5 20.00 5 25.00
Rooted Cuttings """ Transplants COTONEASTER Seedlings DEUTZIA CRENAT Rooted Cuttings """ Transplants ""	FERA FLAVIRAMEA  3 to 6 in. 6 to 12 in0 12 to 18 i.n .0 12 to 18 in2  4 to 6 in0 6 to 12 in1  A, and PRIDE OF RO 3 to 6 in. 6 to 12 in. 12 to 18 in. 13 to 4 ft2 4 to 5 ft3	5 20.00 (Yellow bark) 3.50 25.00 7 5.00 40.00 8 6.50 0 15.00 8 6.00 0 8.00 0 CHESTER 2.00 15.00 4.00 30.00 5.00 40.00 5 20.00
Rooted Cuttings """ Transplants COTONEASTER Seedlings "" DEUTZIA CRENAT Rooted Cuttings """ Transplants "" Transplants "" DEUTZIA ROSEA Rooted Cuttings """ EUONYMUS ALAT	FERA FLAVIRAMEA 3 to 6 in. 6 to 12 in0 12 to 18 i.n .0 12 to 18 in2  4 to 6 in0 6 to 12 in1  A, and PRIDE OF RO 3 to 6 im. 6 to 12 in. 12 to 18 in. 3 to 4 ft2 4 to 5 ft3  3 to 6 in. 6 to 12 in. US (Winged euonymus)	5 20.00 (Yellow bark) 3.50 25.00 7 5.00 40.00 8 6.50 0 15.00 8 6.00 0 8.00 0 CHESTER 2.00 15.00 4.00 30.00 5.00 40.00 5 20.00 5 20.00 6 25.00 3.00 20.00 4.00 30.00 15.00
Rooted Cuttings """ Transplants COTONEASTER Seedlings DEUTZIA CRENAT Rooted Cuttings """ Transplants DEUTZIA ROSEA Rooted Cuttings """ EUONYMUS ALAT Transplants	FERA FLAVIRAMEA  3 to 6 in. 6 to 12 in0 12 to 18 i.n .0 12 to 18 in2  4 to 6 in0 6 to 12 in1  A, and PRIDE OF RO 3 to 6 in. 6 to 12 in. 12 to 18 in. 3 to 4 ft2 4 to 5 ft3  3 to 6 in. 6 to 12 in. US (Winged euonymus 2 to 3 ft5	5 20.00 (Yellow bark) 3.50 25.00 7 5.00 40.00 8 6.50 0 15.00 8 6.00 0 8.00 0 CHESTER 2.00 15.00 4.00 30.00 5.00 40.00 3.00 20.00 4.00 30.00 6 25.00 4.00 30.00
Rooted Cuttings """ Transplants COTONEASTER Seedlings  DEUTZIA CRENAT Rooted Cuttings """ Transplants  DEUTZIA ROSEA Rooted Cuttings """ EUONYMUS ALAT Transplants FORSYTHIA FORT Rooted Cuttings	FERA FLAVIRAMEA  3 to 6 in. 6 to 12 in0 12 to 18 i.n .0 12 to 18 in2  4 to 6 in0 6 to 12 in1  A, and PRIDE OF RO 3 to 6 im. 6 to 12 in. 12 to 18 in. 3 to 4 ft2 4 to 5 ft3  3 to 6 in. 6 to 12 in. US (Winged euonymu 2 to 3 ft5  UNA (Fortune's gold 3 to 6 in.	5 20.00 (Yellow bark) 3.50 25.00 7 5.00 40.00 8 6.50 0 15.00 8 6.00 0 8.00 OCHESTER 2.00 15.00 4.00 30.00 5.00 40.00 5 25.00 3.00 20.00 4.00 30.00 18 30 20.00 18 30 30.00 18 30 30 30 30.00 18 30 30 30 30 30 30 30 30 30 30 30 30 30
Rooted Cuttings """ Transplants COTONEASTER Seedlings "" DEUTZIA CRENAT Rooted Cuttings """ Transplants DEUTZIA ROSEA Rooted Cuttings """ EUONYMUS ALAT Transplants FORSYTHIA FORT	FERA FLAVIRAMEA  3 to 6 in. 6 to 12 in0 12 to 18 i.n .0 12 to 18 in0 12 to 18 in1 4 to 6 in0 6 to 12 in1 A, and PRIDE OF RO 3 to 6 in. 6 to 12 in. 12 to 18 in. 3 to 4 ft2 4 to 5 ft3 3 to 6 in. 6 to 12 in. US (Winged euonymt 2 to 3 ft5 UNA (Fortune's gold 3 to 6 in. 6 to 12 in.	5 20.00 (Yellow bark) 3.50 25.00 7 5.00 40.00 8 6.50 0 15.00 8 6.00 0 8.00 0 8.00 0 CHESTER 2.00 15.00 4.00 30.00 5.00 40.00 5 25.00 3.00 20.00 4.00 30.00 18) 0 40.00 en bell) 2.00 15.00 3.00 20.00
Rooted Cuttings """ Transplants COTONEASTER Seedlings  DEUTZIA CRENAT Rooted Cuttings "" Transplants  DEUTZIA ROSEA Rooted Cuttings "" EUONYMUS ALAT Transplants FORSYTHIA FORT Rooted Cuttings "" "" Transplants	FERA FLAVIRAMEA  3 to 6 in. 6 to 12 in0 12 to 18 i.n .0 12 to 18 in2  4 to 6 in0 6 to 12 in1  A, and PRIDE OF RO 3 to 6 in. 6 to 12 in. 12 to 18 in. 3 to 4 ft2 4 to 5 ft3  3 to 6 im. 6 to 12 in.  US (Winged euonymu 2 to 3 ft5  UNA (Fortune's gold 3 to 6 in. 6 to 12 in. 12 to 18 in. 12 to 18 in. 11 to 2 ft1	5 20.00 (Yellow bark) 3.50 25.00 7 5.00 40.00 8 6.50 0 15.00  8 6.00 0 8.00 0 8.00 0 CHESTER 2.00 15.00 4.00 30.00 5.00 40.00 5 20.00 4.00 30.00 6 bell) 2.00 15.00 3.00 20.00 4.00 30.00 0 8.00 75.00
Rooted Cuttings """ Transplants COTONEASTER Seedlings DEUTZIA CRENAT Rooted Cuttings """ Transplants DEUTZIA ROSEA Rooted Cuttings EUONYMUS ALAT Transplants FORSYTHIA FORT Rooted Cuttings """ """	FERA FLAVIRAMEA  3 to 6 in. 6 to 12 in0 12 to 18 i.n .0 12 to 18 in0 12 to 18 in2  4 to 6 in0 6 to 12 in1  A, and PRIDE OF RO 3 to 6 in. 6 to 12 in. 12 to 18 in. 3 to 4 ft2 4 to 5 ft3  3 to 6 in. 6 to 12 in. US (Winged euonymus 2 to 3 ft5  UNA (Fortune's gold 3 to 6 in. 6 to 12 in. 12 to 18 in. 2 to 18 in. 3 to 6 in. 6 to 12 in. 12 to 18 in. 12 to 18 in.	5 20.00 (Yellow bark) 3.50 25.00 7 5.00 40.00 8 6.50 0 15.00  8 6.00 0 8.00 0 CHESTER 2.00 15.00 4.00 30.00 5.00 40.00 5 25.00 3.00 20.00 4.00 30.00 6 bell) 2.00 15.00 3.00 20.00 4.00 30.00 6 8.00 75.00 5 12.00
Rooted Cuttings """ Transplants COTONEASTER Seedlings """ DEUTZIA CRENAT Rooted Cuttings """ Transplants DEUTZIA ROSEA Rooted Cuttings """ EUONYMUS ALAT Transplants FORSYTHIA FORT Rooted Cuttings """ Transplants """ Transplants """ FORSYTHIA INT	FERA FLAVIRAMEA  3 to 6 in. 6 to 12 in0 12 to 18 i.n .0 12 to 18 in2  4 to 6 in0 6 to 12 in1  A, and PRIDE OF RO 3 to 6 im. 6 to 12 in. 12 to 18 in. 3 to 4 ft2 4 to 5 ft3  3 to 6 im. 6 to 12 in. US (Winged euonymu 2 to 3 ft5  UNA (Fortune's gold 3 to 6 in. 6 to 12 in. 12 to 18 in. 12 to 18 in. 1 to 2 ft1 2 to 3 ft1 3 to 5 ft2  FERMEDIA	5 20.00 (Yellow bark) 3.50 25.00 7 5.00 40.00 8 6.50 0 15.00  8 6.00 0 8.00  0 EHESTER 2.00 15.00 4.00 30.00 5.00 40.00 5 25.00 3.00 20.00 4.00 30.00 en bell) 2.00 15.00 3.00 20.00 4.00 30.00 0 8.00 75.00 5 20.00
Rooted Cuttings """ Transplants COTONEASTER Seedlings DEUTZIA CRENAT Rooted Cuttings """ Transplants DEUTZIA ROSEA Rooted Cuttings """ EUONYMUS ALAT Transplants FORSYTHIA FORT Rooted Cuttings """ Transplants """ Transplants	FERA FLAVIRAMEA  3 to 6 in. 6 to 12 in0 12 to 18 i.n .0 12 to 18 in0 12 to 18 in0 4 to 6 in0 6 to 12 in1  A, and PRIDE OF RO 3 to 6 in. 6 to 12 in. 12 to 18 in. 3 to 4 ft2 4 to 5 ft3  3 to 6 in. 6 to 12 in. US (Winged euonymu 2 to 3 ft5  UNA (Fortune's gold 3 to 6 in. 6 to 12 in. 12 to 18 in. 12 to 18 in. 12 to 18 in. 15 to 2 ft1 2 to 3 ft1 3 to 5 ft2  FERMEDIA 3 to 6 in. 6 to 12 in.	5 20.00 (Yellow bark) 3.50 25.00 7 5.00 40.00 8 6.50 0 15.00  8 6.00 0 8.00 0 8.00 0 8.00 0 15.00  CHESTER 2.00 15.00 4.00 30.00 5.00 40.00 6 25.00  18) 0 40.00 en bell) 2.00 15.00 4.00 30.00 18) 0 40.00 en bell) 2.00 15.00 3.00 20.00 4.00 30.00 5 20.00 4.00 30.00 6 30.00 5 20.00 6 30.00 20.00 6 30.00 7 5.00 7 5.00 8 300 20.00 8 300 75.00 8 300 20.00 8 300 30.00 8 300 30.00 8 300 30.00 8 300 30.00 8 300 30.00 8 300 30.00
Rooted Cuttings """ Transplants COTONEASTER Seedlings  DEUTZIA CRENAT Rooted Cuttings """ Transplants  DEUTZIA ROSEA Rooted Cuttings """ EUONYMUS ALAT Transplants FORSYTHIA FORT Rooted Cuttings """ Transplants "" FORSYTHIA INT Rooted Cuttings """ Transplants	FERA FLAVIRAMEA  3 to 6 in. 6 to 12 in0 12 to 18 i.n .0 12 to 18 in0 12 to 18 in0 4 to 6 in0 6 to 12 in1  A, and PRIDE OF RO 3 to 6 in. 6 to 12 in. 12 to 18 in. 3 to 4 ft2 4 to 5 ft3  3 to 6 in. 6 to 12 in. US (Winged euonymu 2 to 3 ft5  UNA (Fortune's gold 3 to 6 in. 6 to 12 in. 12 to 18 in. 1 to 2 ft1 2 to 3 ft2 1 to 2 ft1 2 to 3 ft2 FERMEDIA 3 to 6 in. 6 to 12 in. 12 to 18 in. 1 to 2 ft1 2 to 3 ft2  TERMEDIA 3 to 6 in. 6 to 12 in. 12 to 18 in. 6 to 12 in. 12 to 18 in.	5 20.00 (Yellow bark) 3.50 25.00 7 5.00 40.00 8 6.50 0 15.00  8 6.00 0 8.00 0 8.00 0 8.00 0 8.00 0 8.00 0 8.00 0 4.00 5 20.00 4.00 30.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00
Rooted Cuttings """ Transplants COTONEASTER Seedlings  DEUTZIA CRENAT Rooted Cuttings """ Transplants  DEUTZIA ROSEA Rooted Cuttings """ EUONYMUS ALAT Transplants FORSYTHIA FORT Rooted Cuttings """ Transplants "" FORSYTHIA INT Rooted Cuttings """ Transplants	FERA FLAVIRAMEA  3 to 6 in. 6 to 12 in0 12 to 18 i.n .0 12 to 18 in0 12 to 18 in0 4 to 6 in0 6 to 12 in1  A, and PRIDE OF RO 3 to 6 in. 6 to 12 in. 12 to 18 in. 3 to 4 ft2 4 to 5 ft3  3 to 6 in. 6 to 12 in. US (Winged euonymu 2 to 3 ft5  UNA (Fortune's gold 3 to 6 in. 6 to 12 in. 12 to 18 in. 12 to 18 in. 12 to 18 in. 15 to 2 ft1 2 to 3 ft1 3 to 5 ft2  FERMEDIA 3 to 6 in. 6 to 12 in.	5 20.00 (Yellow bark) 3.50 25.00 7 5.00 40.00 8 6.50 0 15.00  8 6.00 0 8.00 0 8.00 0 8.00 0 8.00 0 8.00 0 15.00
Rooted Cuttings """ Transplants COTONEASTER Seedlings  DEUTZIA CRENAT Rooted Cuttings """ Transplants  DEUTZIA ROSEA Rooted Cuttings """ EUONYMUS ALAT Transplants FORSYTHIA FORT Rooted Cuttings """ Transplants "" Transplants "" Transplants "" FORSYTHIA INT Rooted Cuttings """ Transplants "" Transplants "" Transplants "" HORSYTHIA VIRII Transplants HYDRANGEA ARB	### TERM FLAVIRAMEA  ### 3 to 6 in.  ### 6 to 12 in0  ### 12 to 18 in0  ### 12 to 18 in0  ### 12 to 18 in0  ### 14 to 6 in0  ### 15 to 12 in1  ### 15 to 18 in.  ### 15 to 18	5 20.00 (Yellow bark) 3.50 25.00 7 5.00 40.00 8 6.50 0 15.00  8 6.00 0 8.00 0 8.00 0 8.00 0 8.00 0 8.00 0 8.00 0 8.00 0 9.00 0 4.00 0 30.00 0 4.00 0 4.00 0 4.00 0 8.00 0 4.00 0 8.00 0 4.00 0 8.00 0 4.00 0 8.00 0 4.00 0 8.00 0 5.00 0 4.00 0 8.00 0 5.00 0 6.00 0 6.00 0 6.00 0 6.00 0 75.00 0 8.00 0 8.00 0 8.00 0 8.00 0 8.00 0 9.00 0 8.00 0 9.00 0
Rooted Cuttings """ Transplants COTONEASTER Seedlings DEUTZIA CRENAT Rooted Cuttings """ Transplants DEUTZIA ROSEA Rooted Cuttings """ EUONYMUS ALAT Transplants FORSYTHIA FORT Rooted Cuttings """ Transplants "" Transplants "" Transplants "" Transplants "" Transplants "" FORSYTHIA INT Rooted Cuttings """ Transplants """ Transplants	### TERM FLAVIRAMEA  ### 3 to 6 in.  ### 6 to 12 in0  ### 12 to 18 in0  ### 12 to 18 in0  ### 12 to 18 in0  ### 14 to 6 in0  ### 15 to 12 in1  ### 15 to 18 in.  ### 15 to 18	5 20.00 (Yellow bark) 3.50 25.00 7 5.00 40.00 8 6.50 0 15.00  8 6.00 0 8.00 0 8.00 0 8.00 0 8.00 0 8.00 0 15.00
Rooted Cuttings """ Transplants COTONEASTER Seedlings  DEUTZIA CRENAT Rooted Cuttings """ Transplants  DEUTZIA ROSEA Rooted Cuttings """ EUONYMUS ALAT Transplants FORSYTHIA FORT Rooted Cuttings """ Transplants "" FORSYTHIA INT Rooted Cuttings """ Transplants FORSYTHIA VIRII Transplants FORSYTHIA VIRII Transplants HYDRANGEA ARB Rooted Cuttings """" """"	FERA FLAVIRAMEA  3 to 6 in. 6 to 12 in0 12 to 18 i.n .0 12 to 18 in0 12 to 18 in0 14 to 6 in0 6 to 12 in1  A, and PRIDE OF RO 3 to 6 im. 6 to 12 in. 12 to 18 in. 3 to 4 ft2 4 to 5 ft3  3 to 6 im. 6 to 12 in. US (Winged euonymt 2 to 3 ft5  UNA (Fortune's gold 3 to 6 in. 6 to 12 in. 12 to 18 in. 1 to 2 ft1 2 to 3 ft1 3 to 5 ft2  FERMEDIA 3 to 6 in. 6 to 12 in. 12 to 18 in. 2 to 3 in. 3 to 6 in. 6 to 12 in. 1 to 2 ft1 1 to 2 ft1 2 to 3 in. 3 to 6 in. 6 to 12 in. 1 to 2 ft1 3 to 5 ft2  FERMEDIA 3 to 6 in. 6 to 12 in. 1 to 3 in. 3 to 6 in. 6 to 12 in. 1 to 3 in. 3 to 6 in. 6 to 12 in. 1 to 3 in. 3 to 6 in. 6 to 12 in.	5 20.00 (Yellow bark) 3.50 25.00 7 5.00 40.00 8 6.50 0 15.00  8 6.00 0 8.00
Rooted Cuttings """ Transplants COTONEASTER Seedlings  DEUTZIA CRENAT Rooted Cuttings """ Transplants  DEUTZIA ROSEA Rooted Cuttings """ EUONYMUS ALAT Transplants FORSYTHIA FORT Rooted Cuttings """ Transplants "" FORSYTHIA INT Rooted Cuttings """ Transplants FORSYTHIA VIRII Transplants FORSYTHIA VIRII Transplants HYDRANGEA ARB Rooted Cuttings """ Transplants HYDRANGEA ARB Rooted Cuttings """ Transplants	## FERA FLAVIRAMEA  ## 3 to 6 in.  ## 6 to 12 in0  ## 12 to 18 in0  ## 12 to 18 in0  ## 14 to 6 in0  ## 16 to 12 in1  ## 17 A, and PRIDE OF ROWN TO THE T	5 20.00  (Yellow bark) 3.50 25.00 7 5.00 40.00 8 6.50 0 15.00  8 6.00 0 8.00 0 8.00 0 8.00 0 8.00 0 9.00 0 4.00 15.00
Rooted Cuttings """ Transplants COTONEASTER Seedlings  DEUTZIA CRENAT Rooted Cuttings """ Transplants  DEUTZIA ROSEA Rooted Cuttings """ EUONYMUS ALAT Transplants FORSYTHIA FORT Rooted Cuttings """ Transplants "" FORSYTHIA INT Rooted Cuttings """ Transplants FORSYTHIA VIRII Transplants FORSYTHIA VIRII Transplants HYDRANGEA ARB Rooted Cuttings """ """ Transplants	## FERA FLAVIRAMEA  ## 3 to 6 in.  ## 6 to 12 in0  ## 12 to 18 in0  ## 12 to 18 in0  ## 14 to 6 in0  ## 6 to 12 in1  ## 14 to 6 in0  ## 15 to 12 in1  ## 15 to 18 in.  ##	5 20.00  (Yellow bark) 3.50 25.00 7 5.00 40.00 8 6.50 0 15.00  8 6.00 0 8.00 0 8.00 0 8.00 0 8.00 0 8.00 0 15.00  3.00 20.00 4.00 30.00 5 25.00  3.00 20.00 4.00 30.00 6 8.00 75.00 5 20.00 3.00 20.00 4.00 30.00 6 10.00

HYDRANGEA PANIO Our Hydrangea P. G	are	a al	str	ong	growing st	rain, no	dwarfs.
They have been fertiliz us make you special qu	otat	ion	in	quan	tity.	100	1000
Layers		to	_	in.	Each	$\frac{100}{2.50}$	$10.00 \\ 10.00$
"	6	to	15	in.		3.50	25.00
"	$\frac{1}{2}$	to to	2 3	ft.		4.50 6.00	35.00 50.00
Rooted Cuttings	3	to	6	in.		2.50	15.00
" "	6	to	12	in.		4.00	30.00
" "	12 18	to	18 24	in.	.10	6.00 8.00	45.00 65.00
Transplants	6			in.	.10	7.00	00.03
"	12	to	18	in.	.15 .20	10.00	
			24	in.	.20	15.00	
LABURNUM VUL Seedlings, 2 yr.		to	6	in.		4.00	35.00
LIGUSTRUM AMU					oor Nort	h privet	
2 yr ,,			18			5.00	40.00
LIGUSTRUM OBTUS			24 IIM		ta privet)	6.00	50.00
Transplants		to		ft.	.15	10.00	
LIGISTRUM OVALI	FOL	IUI			fornia pri		
Rooted Cuttings			12			2.00	10.00
LIGISTRUM REGEL		to		in.	ls privet)	2.50	15.00
Rooted Cuttings		to		in.	is briver)	3.50	30.00
" "			12			4.50	40.00
LONICERA MORRO					honeysucl	-	00.00
Rooted Cuttings	3 6	to	$\frac{6}{12}$	in.		2.50	20.00 25.00
" "	-		18			$\frac{3.00}{4.00}$	35.00
Transplants		to		ft.	.25	20.00	
PHILADELPHUS CO							
Rooted Cuttings			12 18			4.00 5.00	
" "			24			6.50	
Transplants	4	to	5	ft.	.25		
PHILADELPHUS MO					(Mock ora		
Rooted Cuttings Transplants	-	to to		in. ft.	.25	$\frac{3.00}{20.00}$	
SAMBUCUS AUREA				lder		20.00	
Rooted Cuttings		to		in.	,	4.00	
SPIREA BILLARDI							
Rooted Cuttings		to		in.		1.50	10.06
" "	12 18	to	18 24	in.		$\frac{2.50}{3.00}$	15.00 20.00
, n n		to	3	ft.		4.00	30.00
Transplants	18		24	in.	.15	10.00	90.00
"		to to	3	ft. ft.	.20 .25	15.00 20.00	125.00
SPIREA CALOSA					ponica)	20.00	
Rooted cuttings	3	to	6	in.		4.00	
Transplants heavy	18	to	24	in.	.25		
SPIREA DOUGLASI Rooted Cuttings	G	to	12	in		2.50	15.00
Rooted Cuttings			18			$\frac{2.50}{3.00}$	15.00 20.00
" "	18	to	24	in.	.06	4.00	30.00
SPIREA OPULIFOLI					1 -	10.00	00.00
Transplants		to to	_	ft. ft.	.15 .20	$10.00 \\ 15.00$	90.00 125.00
SPIREA OPULIFO							
Transplants	3	to	4	ft.	.25	20.00	175.00
"		to	6	ft	.30	25.00	200.00
SPIREA PRUNIFOL		+-	c	i		2 50	
Rooted Cuttings	-	to	18	in.		3.50 5.00	
SPIREA REEVESIA			10			0.00	
Rooted Cuttings		to	6	in.		3.00	20.00
SPIREA RICHMENS							
Rooted Cuttings	3 6	to	$\frac{6}{12}$	in.		2.00 3.00	
" "			18			4.00	
SPIREA TOMENTOS	SA						
Rooted Cuttings		to	f 10	in.	05	3.00	
" "			18 24		.05 .06	$\frac{4.00}{5.00}$	.the
SPIREA VAN HO		-			.00	0.00	
Rooted Cuttings	6	to		in.		3.50	30.00
" "			18		15	4.50	40.00
Transplants Transplants			18 24		.15 .20	10.00 15.00	
n <sup>-</sup>	2	to	3	ft.	.25	20.00	
STEPHANANDRA FI			_			4.00	
Rooted Cuttings		to		in. ft.	.35	4.00	
Transplants SYMPHORICARPUS		to LG			.35  Coralberr	v)	
Transplants	12	to	18	in.	.15	10.00	1
<i>n</i> _	10	to	24	in.	.20	15.00	
29		to	9	ft.	.25	20.00	

	To a la	100	1000
SYRINGA ALBA (White Lilac		100	1000
Transplants 2 to 3 ft. VIBURNUM DENTATUM	.40 8	5.00	
Transplants 2 to 3 ft. VIBURNUM LANTANA	.25 2	0.00	
Seedlings, 1 to 3 in. 3 to 6 in.		4.00 4.50	30.00 35.00
VIBURNUM OPULUS (High bush of Lining out 3 to 6 in.	cranberry)	4.00	35.00
" 6 to 12 in.	10	6.00	50.00
Transplants 12 to 18 in.		8.50 0.00	
" 18 to 24 in. " 2 to 3 ft.		5.00 0.00	
VIBURNUM OPULUS STERILIS (C	Common sn		10.00
Layers 3 to 6 in. 18 to 24 in.	.12 1	5.00 0.00	40.00 <b>90.0</b> 0
" 2 to 3 ft. Rooted Cuttings 1 to 3 in.		2.00 4.00	30.00
" 3 to 6 in.		6.00	50.00
" 2 to 3 ft.	.30 2	5.00 0.00	
" 3 to 4 ft. " 4 to 5 ft.		<b>5.</b> 00 5.00	
	Snowball	)	45.00
Layers 3 to 6 in. 6 to 12 in.		5.00 7.00	45.00 60.00
" 12 to 18 in. " 18 to 24 in.		8.50 1.00 1	75.00 00.00
WEIGELIA ROSEA (Pink Weigeli	ia)		
Rooted Cuttings 3 to 6 in. 6 to 12 in.			30.00 40.00
" 12 to 18 in. WEIGELIA VARIEGATA			60.00
Rooted Cuttings 1 to 3 in.	.03		
" 3 to 6 in. " 6 to 12 in.	.05 .06	4.00 5.00	35.00 45.00
TREE SEEDLINGS-N	ursery (	rown	
ACER CAMPESTRIS (English Maple			
4 to 6 in. 6 to 12 in.		1.00 2.00	5.00 10.00
12 to 18 in.		3.00	20.00
19 to 24 in. ACER GINNALA		4.00	30.06
3 to 6 in. 6 to 12 in.			25.00 30.00
ACER SACCHARINUM (DASYCARI		er map	
6 to 12 in. 1 to 2 ft.		1.00 2.00	5.00 10.00
ACER SACCHARUM (Sugar maple)		1 50	0.00
6 to 12 in. 12 to 18 in.	:		8.00 <b>10.00</b>
18 to 24 in. 2 to 3 ft.			$\frac{15.00}{20.00}$
3 to 4 ft.		5.00	35.00
AESCULUS GLABRA (Ohio buckeye 3 to 6 in.		3.50	20.00
6 to 12 in. BETULA ALBA (White birch)		4.00	30.00
6 to 12 in.			40.00
12 to 18 in. 18 to 24 in.			50.00 65.00
2 to 3 ft. CERCIS CANADENSIS (Judas tree)		8.50	75.00
2 to 3 in.		1.00	6.00
3 to 6 in. 6 to 12 in.			10.00 20.00
12 to 18 in.			30.00
FRAXINUS AMERICANA 3 to 6 in.	:	2.00	
6 to 12 in.		2.50	
JUGLANS CINEREA, (Butternu 6 to 12 in.		2.00	12.00
JUGLANS NIGRA (Black Walnu 6 to 12 in,		2.00	15.00
LIRIODENDRON TULIPFERA	(Tulip tree	e)	
6 to 12 in. 1 to 2 ft.	!		$10.00 \\ 20.00$
MAGNOLIA ACUMINATA (Cue 2 to 3 in.		ee) 4.50	40.00
3 to 6 in.		8.00	$40.00 \\ 70.00$
6 to 9 in. 9 to 12 in.		0.00 2.00	90.00
NYSSA SYLVATICA (Sour Gun	n)		10.5
seedlings 3 to 6 in. PLATANUS ORIENTALIS (Eup. plan		2.00	10.00
From Cuttings 3 to 6 in.		3.00	
7			

PLATANUS OCCIDENTALIS 'Am. plane tre	100	1000
6 to 12 in.	2.00	15.00
18 to 24 in.	4.00	35.00
POPULUS SIMONSI (Chinese poplar) From Cuttings 6 to 12 in.	1.50	10.00
" " 12 to 18 in.	$\frac{1.50}{2.00}$	$10.00 \\ 15.00$
" 18 to 24 in.	2.50	20.00
PRUNUS (Cerasus) SEROTINA (Black		
Seedlings 3 to 6 in. 6 to 12 in.	.75 $1.00$	5.00 7.00
QUERCUS ALBA (White oak)	2.00	*****
3 to 6 in.	2.00	15.00
6 to 12 in. SALIX BABYLONICA & SALIX ELEGANTIS	3.00 SIM A	20.00
From Cuttings 6 to 12 in.	1.50	10.00
" 12 to 18 in. " 18 to 24 in.	2.00	15.00 20.00
" " 2 to 3 ft.	3.00	25.00
TILIA AMERICANA (American Linden)		
4 to 6 in.	3.00	25.00
6 to 9 in. ULMUS AMERICANA (Am. white elm)	5.00	40.00
3 to 6 in.	.50	2.50
6 to 12 in.	1.00	5.00
ULMUS PUMILLA	9.00	15.00
Seedlings 3 to 6 in. 6 to 12 in	2.00 3.00	$15.00 \\ 25.00$
MISCELLANEOUS		
AMELOPSIS QUINQUEFOLIA		
2 year .20		
ASPARAGUS, CONOVER'S COLOSSAL 1 year	.75	5.00
2 year	1.00	7.00
ASPARAGUS (Washington rustproof)		
1 year 2 year	$1.00 \\ 1.50$	8.00 10.00
CURRANTS (London Market, red cross & w		10.00
No. 1 Plants .10	7.50	
BLACK RASPBERRY (Plum farmer & Kansa Tips	2.00	
PURPLE RASPBERRY (Shaffer)	2.00	
Tips	2.50	20.00
RED RASPBERRY (Suckers) Marlboro	2.00	
(New) Early June	3.00	25.00
(New) Cayuga YUCCA FILAMENTOSA	3.00	25.00
From root cuttings 1 yr.	2.00	15.00
PRUNUS NEWPORT (Red leaf plum)	20.00	
1 year whips 2 to 3 ft40 MALUS—Flowering Crabs .50	30.00 40.00	
Atropurpurea, Atrosanguinea, Ioensis Niedwetzkana, Sargenti, Whips 1 to 2 ft.		
Niedwetzkana, Sargenti, Whips 1 to 2 ft. Perennials 2 yr. field grown, 10c each	vaont	whore
noted	except	where
Achillea, Boule de neige		
Aster, Climax, 15c each Boltonia Latisquama		
Desmodium, bicolor, 35c each		
Dianthus plumarius, 15c each Helianthus mollis		
HIBISCUS (Giant Mallows)		
Seedlings 1 year	1.50	10.00
Transplants, Red .10 Transplants, Pink or White .08	$7.00 \\ 5.00$	$60.00 \\ 40.00$
Transplants, Mixed .05	4.00	
Iberis sempervirens		
Phlox sublata rosea Rudebeckia purpurea, 15c each		
Rudebeckia Golden Glow, 7c each		
Shasta Daisy, Etoile D'or Veronica erica		
Veronica rupestris		
Veronica spicata Veronica spicata alba		
Veronica Longifolia, 15c each		
DAHLIAS, 10c each		
A. D. Livonia (Show Type) Soft Pink Bonnie Blue (Decorative)		
Easton (Decorative) Turkey Red		
GLADIOLUS, 5c each Joe Coleman—Red, Golden, Princess, Y	allow	
ove Ovieman—iteu, Golden, Frincess, I	CIIOW.	